IN THE CLAIMS

Please amend the claims of the present application as follows:

- 1. (currently amended) A method for preparing an anti-theft paper register receipt roll for [preventing the unauthorized removal of a paper roll] from a retailer, comprising:

 providing a rigid plastic core with an electronic sensor secured thereto, the core having a length of between 2 1/4 and 3 1/4 inches to facilitate its use within a register and wherein the sensor produces a detectable signal;

 [affixing to the paper roll an electronic sensor, wherein the sensor produces a detectable signal;] winding a length of thermal ink paper over the rigid plastic core, the thermal ink paper having a length that corresponds to the length of the rigid plastic core; and detecting the signal from the sensor when it passes through or near a detection zone at the retailer's location, thereby preventing unauthorized removal of the paper roll.
- 2. (currently amended) The method of claim 1, wherein the sensor is secured to the outside surface of the rigid plastic core. [the paper roll comprises a core, and wherein the method further comprises affixing the sensor to the core.]
- 3. (canceled) An anti-theft paper roll comprising a paper roll having an electronic sensor affixed thereto.
- 4. (canceled) The anti-theft paper roll of claim 3, wherein the paper roll comprises a core, and wherein the sensor is affixed to the core.
- 5. (currently amended) [A paper roll core comprising] The method as described in claim 1 wherein the rigid plastic core includes a hollow cylinder having an interior surface and an exterior surface, between which surfaces is a core wall, and wherein the exterior surface

- further comprises a longitudinal flat surface integrally formed therein.
- 6. (currently amended) An electronic article surveillance system [for protecting a paper roll from theft,] comprising: [means for generating an electronic signal from a sensor at a selected frequency, wherein the sensor is affixed to the paper roll; and means for detecting the signal generated by the sensor when the sensor is in the proximity of a detection zone.]

 a rigid cylindrical core having a length of between 2 1/4 to 3 1/4 inches;

 a sensor interconnected to the core, the sensor producing a detectable signal;

 a length of register receipt paper wound about the core and sensor; the core and register receipt paper together constituting the register receipt roll;

 a detector for detecting the signal generated by the sensor so as to prevent the unauthorized removal of the register receipt roll.
- 7. (currently amended) The system of claim 6, wherein [the paper roll comprises a core, and wherein the sensor is affixed to the core.] the regular receipt paper is thermal paper.
- 8. (currently amended) The system of claim [7] 6, wherein the core further comprises an exterior surface with a flat surface integrally formed thereon, and wherein the system further comprises affixing the sensor to the flat surface of the core.
- 9. (originally presented) The system of claim 6, wherein the signal activates an alarm.
- 10. (originally presented) The system of claim 9, wherein the alarm is at least one audible indicator, visual indicator, silent alarm having a remote indicator, or activation of a physical blocking means, and combinations thereof.
- 11. (originally presented) The system of claim 9, wherein the alarm is recognized at a remote location.

12. (originally presented) The system of claim 9, wherein the alarm is recognized proximal to the					
detection zone.			,		
				•	
		·			
				·	
·					